- On October 18, Professor Jay M. Pasachoff of Williams College gave a lecture, co-sponsored by Science College and our department, entitled "Solar Eclipses". On October 19, he talked to our department on "Hubble, Magellan & other Projects".
- 2. On October 20 & 21, 1990, Mr. Mustapha Showleh from the Physics Department organized and ran the physics exhibit at the Science Exhibition which was held at Stewart Hall, Pointe Claire. The students who helped at the Physics booth explained things clearly, and had a good rapport with the children. There were about 2700 people who visited the exhibition and enjoyed it. Good public relations for the Physics Department and Concordia!
- 3. The Undergraduate Appraisal committee is comprised of the following faculty members: N. Eddy, R. Sharma and J. Shin, Chair.
- 4. On October 25, Professor Mark Temple-Raston, of Concordia University, Mathematics Department, gave a seminar entitled "Classical Topological Field Theories" to our department.
- 5. Mr. André Cotenoir, a meteorologist with Environment Canada, gave a lecture entitled "Gobal Climatic Change: Natural and Man-made" on January 24, 1991. This lecture was arranged by CPSA: students and faculty attended.
- 6. Dr. S. Kumarapeli of the Geology Department, Concordia University, gave a seminar entitled "The Connection between Physics and Geology" on February 11. This seminar was arranged by the SPS students. Students and faculty attended.
- 7. Dr. C. P. Burgess of McGill University gave a Particle Physics seminar entitled "CP Violation as a Probe for New Physics" to the Department, on February 11, 1991.
- 8. Dr. A. Kipling has been very active re the designing and planning of H-803 and H-839. On Monday 18 February, twenty graduate students moved from room H-839 to one section of H-803. The other section of H-803 will be used as an experimental lab.
- 9. On February 28, Professor George Greenstein of Amherst College gave a lecture co-sponsored by Science College and our department, entitled "The Symbiotic Universe". On March 1, he talked to our department on "Cognisable Worlds: The Anthropic Principle and the Fundamental Constants of Nature".